Clip Migration Within 15 Days of 11-Gauge Vacuum-Assisted Stereotactic Breast Biopsy

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fter a percutaneous vacuum-assisted breast biopsy, a metallic clip is frequently placed at the biopsy site by interventional breast radiologists [1, 2]. The clip acts as a landmark for future reference when the mammographic abnormality (mass or calcifications) is removed during stereotactic biopsy. If histology is benign, the clip denotes the site of biopsy on future mammograms. If atypical or malignant histolngy is found at the core biopsy, the clip helps to identify and localize the area as needed for future surgery. With neoadjuvant therapy, a malignant area can become progressively and mammographically imperceptible, with the clip maining as the only mammographic evidence of the initial site of the malignancy

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Initial clip misplacement at the time of stereotactic breast hispsy is known to occur [3] and a typically identified immediately after the procedure. Three reports of migration of the Micro-Mark clip (Ethicon Endo-Singery) within 5 sweeks [4], 10 months [5], and 1 year [6] of accurate initial placement have been reported. Two cases of migration of the Gel Mark clip SenoRx) within 8 days [7] and 10 weeks [4] of initial accurate placement have been reported [6]. To my knowledge, 1 am reporting the first case of Gel Mark clip migration, which occured within 15 days of initial accurate placement that was confirmed by mammoraught imaging, that

led to inaccurate preoperative needle localization, using digital stereotactic guidance.

Consultation with the institutional review board revealed neither their approval nor informed patient consent was required for this case report.

Case Report

A 60-year-old woman with no family or personal history of breast cancer and a previous benign stereotactic breast biopsy in the right breast underwent percutaneous stereotactic-guided biopsy for indeterminate calcifications at the 11-o'clock position of the right breast. The right breast biopsy was done in a cranial to caudal approach with an 11gauge vacuum-assisted biopsy device (Mammotome, Biopsys/Ethicon Endo-Surgery). No significant bleeding occurred during or immediately after the biopsy. A metallic Gel Mark clip was deployed into the biopsy cavity because of removal of the bulk of the calcifications during biopsy. This biopsy site marker system consists of an introducer containing seven dehydrated gelatin foam pledgets, the fourth of which contains a stainless steel clip. The introducer system is placed into the biopsy probe and the foam pledgets are deployed into the biopsy cavity in a slow and steady manner. The gelatin foam pledgets are ultimately resorbed, with the clip left behind.

Postprocedural craniocaudal images followed by mediolateral oblique mannosparia, images (Fig. 1) confirmed renoval of calcifications on biopsy with accurate initial clip placement at the biopsy site. An air-filled cavity and minimal hematoma changes were present after hoppsy. Histology showed atypical dozted hyperplasia associated with microcalcifications in the core biopsy specimens. The patient was comtacted 1 day after biopsy and reported no pain, bleeding, or swelling at the biopsy site. She was informed of the histologic results and surgical excision after preoperative needle localization was recommended.

The patient returned 15 days after initial stereotactic biopsy for surgical excisional biopsy. Preoperative needle localization was done with digital stereotactic guidance with a modified disposable Kopans spring hook localization needle (Cook), using the same craniocaudal approach. The skin-entry site of the localizing needle was close to the scar from recent stereotactic breast biopsy. Postprocedural craniocaudal and true lateral mammographic images (Fig. 2) confirmed successful placement of the reinforced segment of the wire in close approximation to the clip. However, the clip had migrated 8 cm inferiorly, 1 cm laterally, and 1 cm posteriorly with respect to the initial biopsy site. The mammographic images, clip migration, and

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wire placement were all immediately discussed with the patient and breast surgeon.

After informed consent was obtained, the biopsy site was successfully localized stereotactically using a craniocaudal approach with

a second modified disposable Kopans spring hook localization needle. Postprocedural craniocaudal and true lateral mammographic images (Fig. 3) confirmed successful placement of the reinforced segment of this second wire in close approximation to the hematoma at the biopsy site.

At surgery, the errant wire localizing the migrated clip was removed by the surgeon. A specimen containing the correctly placed

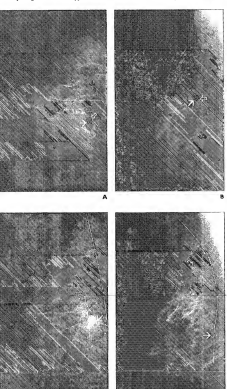


Fig. 1.—A 50-year-old woman with no family or personal history of breast cancer and a previous benign stereotactic breast biopsy in the right breast underwart, pocular cours shreetactic-guides, biopsy les indeterminate calcifications at the 11 o'clock position of the right breast.

A and B, Immediate posibippsy craniocaudal (A) and true lateral (B) mammograms show the Gel Mark (tig) (Senoths) (white arrowly to be within bippsy site, as denoted by air-filled caviry (hollow white arrow), MicroMark clip (Ethicon Endo-Surgery) from remote stereotactic bippsy (black arrow) is noted.

C and D, Initial presperative needle localization craniccaudal (C) and 50-degree lateral (D) memmograms show Gel Mark chip (Seno Fta) (arrowt to be inferiorly, talerally, and posteriorly displaced with respect to bippy site, where there is minitian inhorative follow arrow, Initial blookwire placed under stereotactic guidance is shown in close approximation to chip, with skin-entry site denoted by round metallic BB placed on breast. [Hig. E confines on metal page]

Clip Migration After Breast Biopsy

Fig. 1. (continued)—A 60-year-old woman with no family at personal history of breast cancer and a previous benign stereolactic breast biopsy in the right breast underwent percuraneous stereolactic-guided biopsy to indeterminate calcifications at the 11 o'clock position of the right press.

E and F. Final preoperative needle localization craniocauda (E) and medicateral oblique (F) mammograms again confirm Gel Mark clip (Sone Nh. Jarrowh to be inferiory, laterally, and posteriorly displaced with respect to biopsy site, where there is minimal hematoma (hollow arrow). Second hookwere placed under stereotactic guidance is through biopsy site, with skin-entry site denoted by two round metallic BBs placed on breast.





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wire containing the biopsy site was surgiculty existed. Histologically, the surgical biopsy specimen showed fibrosis, fat necrosis, hemorrhage, and chronic inflammation consistent with the previous biopsy site. No residual foet of usypical ductal hyperplasis were seen in the specimen, and microcalcifications were associated with benign adensis. No intraductal or inflitrating malignancy was identified. The postoperative course was uneventful.

Discussion

Tissue marker clip placement after percutaneous stereotactic breast biopsy is often used by interventional breast radiologists [1, 2]. If a lesion becomes mammographically obscured or absent immediately after perentaneous stereotactic breast biopsy, a clip is commonly introduced through the biopsy needle into the biopsy cavity to help enable future localization if core biopsy histology shows malignancy or high-risk lesions. A clip may represent the only manimographic evidence of the initial biopsy site after neoadjuvant therapy. Clip malposition is becoming increasingly recognized as a complication after percutaneous stereotactic breast biopsy. This may be from initial misplacement of the clip at the time of the biopsy or from delayed migration.

Initial clip misplacement at the time of stercucatic breast biopsy is usually identified immediately after the procedure. This initial clip misplacement typically ranges from a few misplacement typically ranges from a few milimeters to centimeters for the MicroMark clip and is largely attributed to the accordion effect along the z-axis during decompression of the breast after stereotocic biopsy [3]. Thus, initial clip misplacement is along the same axis as the needle trajectory. One letter [8] describes clip extrasion through the skin-entry site after stercordacts breast biopsy.

Delayed migration refers to shift of the nurker location after initial correct placement of the marker into the biopsy cavity. There reports of delayed migration of the MicroMark chip within 5 weeks [4, 10 months [5], and 1 year [6] of accurate initial placement have been protted. Two cases of migration of the Gel Mark clip within 8 days [7] and 10 weeks [4] of initial accurate placement have been recently reported. Two cases are the subject of the sub

The two previous reports of delayed migration of the Gel Mark clip have been along the axis of the insertion of the biopsy needle (i.e., the saxis). This has been postulated to occur from the accordion effect. Initially at bippsy, the clip is within the biopsy cavity but does not adhere firmly to the breast tissue. When the breast is released from compression after stereotactic biopsy, movement of the clip from the biopsy site occurs along the trajectory of the biopsy needle, presumably the axis of least resistance.

The mechanism of delayed migration of the Gel Mark clip in the presented case is more complex. The migration of the Gel Mark clip in this patient was shown by mammography to be 8 cm inferiorly, 1 cm laterally, and 1 cm posteriorly. This movement in three dimensions (x, y, z) cannot be solely replaced by the accordion effect, which occurs along the z-axis. Some of this shift may be due to pliability of the breast and technical factors, such as slightly different angles of compression of the same projection during different mammograms. Minimal hematoma changes were noted at the stereotactic biopsy site on the immediate postbiopsy and preoperative mammogram images. Bleeding during or after the procedure may have contributed to shift of the clip. In addition, asymmetric resorption of the gelatin foam pledgets may have contributed to clip deviation.

In this case, delayed clip migration within Is days of initial placement of the Gel Mark clip led to inaccurate initial preoperative stereotactic-guided needle localization. Based on this experience, as Philpotts et al. [6] recommend, Istrongly recommend that repeat cramiccaudal and lateral mammograms be obtained on the day of the needle localization before the procedure. This should be done irrespective of how soon after the biopsy the needle localization is scheduled. Unanticipated delayed [cip migration can otherwise lead to inaccurate preoperative needle localization, dramstelly affecting patient care.

Other methods can also be used to help assure accurate preparative needle localization, even if there is delayed migration. If one is using digital stereotactic guidance with the same approach and equipment as the original stereotactic biopsy, the z-axis depth of the clip on the day of the localization can be compared with the z-axis depth of the lesion on the due of biopsy to determine significant z-axis migration. If mammographic-guided local ization is done, the orthogonal view to the initial approach of biopsy enables comparison of the depths of the localizing needle, the clip, and the location of the lesion on the prebiopsy views. If sonogram guidance is used, the post-biopsy hematoma can be localized.

To summarize, a 60-year-old woman underwent 11-gauge vacuum-assisted stereotactic biopsy of a cluster of indeterminate calcifications in the right breast. Initial clip placement was confirmed by mammography to be at the biopsy site. The clip was localized for surgery stereotactically 15 days later, which confirmed interval migration of the clip in three dimensions. The delayed clip migration led to inaccurate preoperative needle localization. Based on this experience, radiologists are recommended to obtain orthogonal mammogram on the day of needle localization before wire placement, irrespective of the time interval after initial stereotactic-guided clip placement.

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